

	U	T	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Ξ
1	П	区	US 6854211 B1	20050215	23	Removable louver and tilt control	49/82.1	49/74.1; 49/87.1	
2		区	US 6701669 B1	20040309	21	Shutter system rotation mechanism	49/82.1		*
3	П	v	US 6314680 B1	20011113	14	Louvre mechanism	49/82.1	49/74.1	
4	П	П	US 6901701 B2	20050607	12	Modular assembled shutter set	49/82.1	49/74.1	
5	П	П	US 6848213 B1	20050201	8	Louver mechanism for shutter	49/82.1	49/74.1; 52/473	4.404
б	П	П	US 6761203 B1	20040713	12	Balanced window blind having a spring motor for concealed pull cords thereof	160/170	160/192	*
7	П	П	US 6655091 B1	20031202	21	Shutter assembly	49/403	49/74.1; 49/87.1	
8	П	П	US 6536162 B2	20030325	13	Mounting mechanism for shutters having movable louvers	49/403	403/383; 49/74.1	386
9		П	US 6128857 A	20001010	7	Louver shutter having decorative louver inserts	49/74.1	49/92.1	
10	П	П	US 6014839 A	20000118	13	Electronic actuator for architectural shutters	327/86	327 <b>/</b> 307; 327 <b>/</b> 77	
11	П	П	US 5987836 A	19991123	7	Louver assembly and method for installing a louver assembly	52/473	454/277; 52/220.8;	
12	П	口	US 5887386 A	19990330	9	Window shutters with movable louvers	49/403	49/74.1	
13	П	П	US 5755069 A	19980526	8	Louver assembly and method for installing a louver assembly	52/473	454/277; 52/220.8;	
14		П	US 5713156 A	19980203	5	Shutter for curved windows	49/82.1	49/74.1; 49/92.1	1000 1000 1000 1000 1000 1000 1000 100
15	П	П	US 5580307 A	19961203	5	Shutter for air or smoke conduits	454/336	137/601.09; 49/82.1	12621
16		□	US 5537780 A	19960723	6	Louver mechanism for palladian windows	49/82.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 10.00
17	П	П	US 5469658 A	19951128	9	Louvre shutter device with variable slats	49/82.1	160/176.1R; 49/74.1	的政策
18	П		US 5392561 A	19950228	12	Shutter assembly system with individually removable components	49/74.1	49/92.1	1000
19	П	□	US 5052150 A	19911001	9	Structure of venetian blind	49/82.1	454/224	1999
20	П	г	US 5029413 A	19910709	6	Vertical window blind	49/82.1	160/236	00 00 00